NPL Site	Lead	Project Status	Chemicals of Concern	Discussion
Alcoa/Lavaca Bay	PRP	O&M	Mercury	Sediment Site; Channel Dredging, large capped dredge spoil area
Bailey Waste Disposal	PRP	O&M	Arsenic, benzene, phenols	2 capped landfills of approximately 10-acre total
Brine Service Company	PRP	RI/FS	benzene, PAHs, metals	Two waste pits under soil cover
Brio Refining	PRP	O&M	Vinyl chloride, ethylbenzene, styrene, 112 TCA	Ground water treatment system; containment
Conroe Creosoting	EPA	O&M	Creosote and PCP	RCRA constructed landfill on site
Crystal Chemical	PRP	O&M	Arsenic	On site above ground cap Next to Houston Flood control ditch Ongoing pump and treat
Dixie Oil Processors	PRP	O&M	Ethylbenzene, Hexachlorobenze ne, Copper	Remediation is complete, soil cover system in place
Falcon Refinery	PRP	Removal RI/FS	PAHs, VOCs (naphathalene and benzene)	Former oil refinery
French, Ltd	PRP	O&M	Benzene, DCE and VC plus NAPLs	Soil is capped on site. Lagoons have been treated and covered with 2 feet of clay monitoring wells

Geneva Industries	EPA	O&M	TCE and PCBs	Site is capped with slurry wall surrounding water. Pump and treat to keep gradient off wall.
Gulfco Marine	PRP	O&M	Benzene, 112 TCA, TCE, PCE, VC	Onsite cells (3); ground water monitoring
Harris (Farley Street)	PRP	O&M	PAHs, Nitrate	Waste removed from site.
Hart Creosoting	EPA	O&M	PAHs	On-site waste cell with clay cap; Pump and treat
Highlands Acid Pit	State	O&M	Sulfuric Acid, metals	Contaminants capped
Jasper Creosoting	EPA	RA	PAHs, PCP, and dioxins/furans	On-site cell with clay cap; Pump and treat
Jones Road	EPA	RA	PCE	Groundwater contamination only No treatment system
Malone Service Company	PRP	RA	PAHs, chlorinated organics, PCBs, arsenic, metals	Ongoing RA
Many Diversified Interests	EPA	O&M	Lead, TPH, BaP	Waste Removed, GW MNA
Motco, Inc.	PRP	O&M	Styrene tars VOCs Metals	Site is surrounded by slurry wall Pump and treat to remove DNAPL
North Cavalcade	State	O&M	PAHs	Ground water pump and treat system in place. Biopile of soils (covered) on site. 20,000 cubic yards

Palmer Barge	PRP	O&M	PAHs, Pesticides, Metals	Removal action addressed site tanks and structures. Only 1 above-ground storage tank on site with sludge and soils.
Patrick Bayou	PRP	RI/FS	Metals, PCBs	Sediment site consisting of bayou that connects into Houston Ship Channel.
Petrochemical Systems	PRP Fund	O&M	PAHs Benzene Styrene	On-site landfill
Sheridan Disposal Services	PRP	O&M	Arsenic, benzene, PCBs, naphthalene, TCE, PCE	Stabilization, cap, MNA
Sikes Disposal Pits	State	O&M	Phenols and Benzene	Ongoing groundwater monitoring, MNA
Sol Lynn	EPA Lead	RA	TCE, DCE, and Vinyl Chloride	Pump and treat system operating RD to evaluate in-situ groundwater treatment.
South Cavalcade	PRP	O&M	Napthalene & benzene in ground water	Soils capped by concrete GW pump and treat operating
Star Lake Canal	PRP	RD	Metals PAH PCBs	Site consists of two industrial canals currently being used by local facilities for industrial and storm water purposes.